This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended) A process Process for the preparation of a cosmetic or pharmaceutical formulations formulation immediately before use, characterised in that comprising mixing two or more liquid components from separate stock chambers are mixed with one another by passing them through a micromixer by applying multiple shear conditions due to the presence of communicating channels.

Claim 2 (Currently Amended) A process Process for the preparation of a cosmetic formulations, characterised in that, characterised in that formulation comprising passing two or more components in liquid form, optionally if necessary after warming, from separate stock chambers are passed through a micromixer for mixing.

Claim 3 (Currently Amended) A process Process according to Claim 1, characterized in that wherein two or more components in liquid form, if necessary optionally after warming, from separate stock chambers are passed through a temperature controlled the micromixer which is temperature-controlled for mixing and subsequently stirred.

Claim 4 (Currently Amended) A process Process for the preparation of a cosmetic formulations formulation in the form of an emulsion emulsions immediately before use, eharacterised in that comprising mixing one or more liquid component(s) with one or more natural, synthetic or semi-synthetic oil(s) from separate stock chambers are mixed with one another by passing them through a micromixer.

Claim 5 (Currently Amended) A process Process for the preparation of a cosmetic formulations formulation in the form of an emulsion emulsions immediately before use, eharacterised in that comprising liquefying a fat phase comprising eonsisting of one or more

natural, synthetic or semi-synthetic oil(s) and one or more fat(s) which is (are) solid at room temperture, is liquefied in stock chamber by warming, and mixing this liquid fat phase is mixed with one or more liquid component(s) and, if desired, with a further oil phase by passing them through a micromixer.

Claim 6 (Currently Amended) A process Process according to Claims Claim 1, characterized in that further comprising pumping the components to be mixed are pumped from the stock chambers and fed feeding the components into a micromixer through connecting thin tubes, each of which terminates in a channel of the micromixer, and forced forcing the components through the channels of the micromixer owing to the pressure building up due to by the pumping pressure, with intensive mixing and formulation of an emulsion.

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Claim 7 (Currently Amended) A process Process according to Claim 1, eharacterized in that further comprising mixing the components to be mixed are pumped from the pressurized stock chambers, fed feeding the components into a micromixer through connecting thin tubes, each of which terminates in a channel of the micromixer, and forced forcing the components through the channels of the micromixer owing to the pressure which builds up due to by the pumping pressure, with intensive mixing and formulation of an emulsion.

Claim 8 (Currently Amended) A process Process for the preparation of a liposome-containing formulations formulation immediately before use, characterized in that comprising mixing one or more liquid component(s) with a component containing liposome-forming contents from separate stock chambers are mixed with one another by passing them through a micromixer with formation of the desired liposomes.

Claim 9 (Currently Amended) A process Process for the preparation of a liposome-containing formulations formulation according to Claim 8 characterised in that wherein one or more of the component(s) to be mixed is (are) warmed before preparation of the formulation.

Claim 10 (Currently Amended) A process Process according to Claim 8, characterized in that characterized in that the components to be further comprising pumping the components to be mixed are pumped from the stock chambers and fed feeding the components into a micromixer through connecting thin tubes, each of which terminates in a channel of the micromixer, and forcing the components forced through the channels of the micromixer owing to the pressure which builds up due to by the pumping pressure, with intensive mixing and formation of a liposome-containing formulation.

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Claim 11 (Currently Amended) A process Process according to Claim 8, characterized in that further comprising pumping the components to be mixed are pumped from pressurized stock chambers and fed feeding the components into a micromixer through connecting thin tubes, each of which terminates in a channel of the micromixer, and forced forcing the components through the channels of the micromixer owing to the pressure which builds up due to by the pumping pressure, with intensive mixing and formation of a liposome-containing formulation.

Claim 12 (Cancelled)

Claim 13 (Cancelled)

Claim 14 (Cancelled)

Claim 15 (Cancelled)

Claim 16 (New) A process according to claim 1, the formulation comprises less than 10% by weight of surfactants.